

OCVZ-4

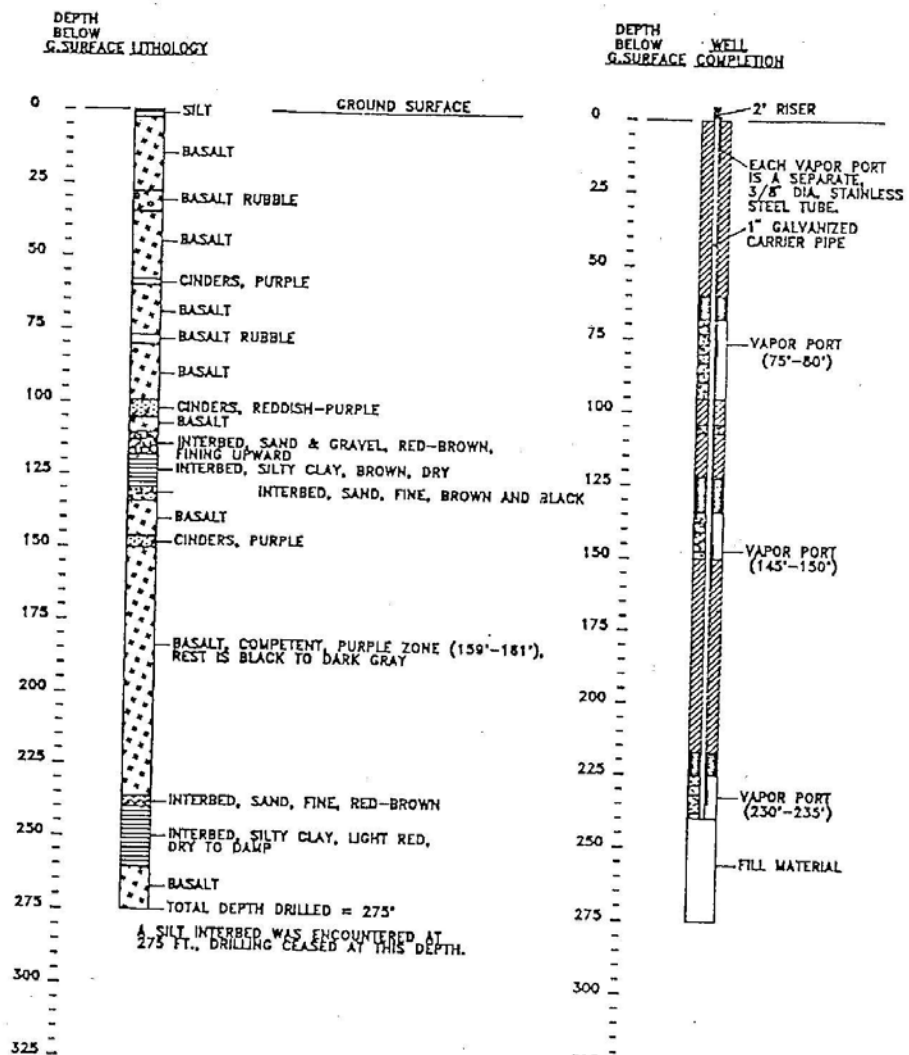


Figure D-75. Well VVE-4.

OCVZ-6

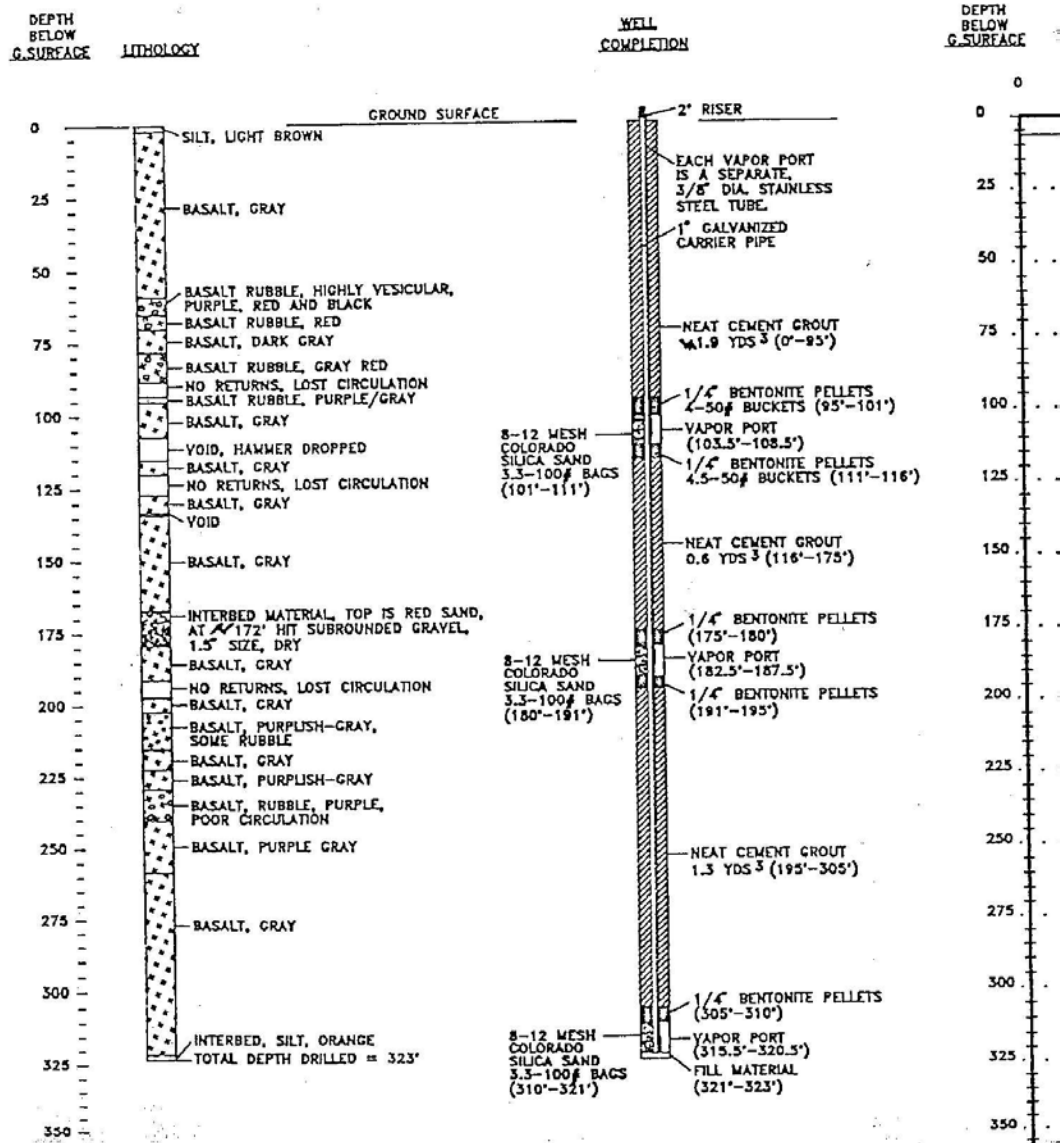


Figure D-76. Well VVE-6A

OCVZ-7

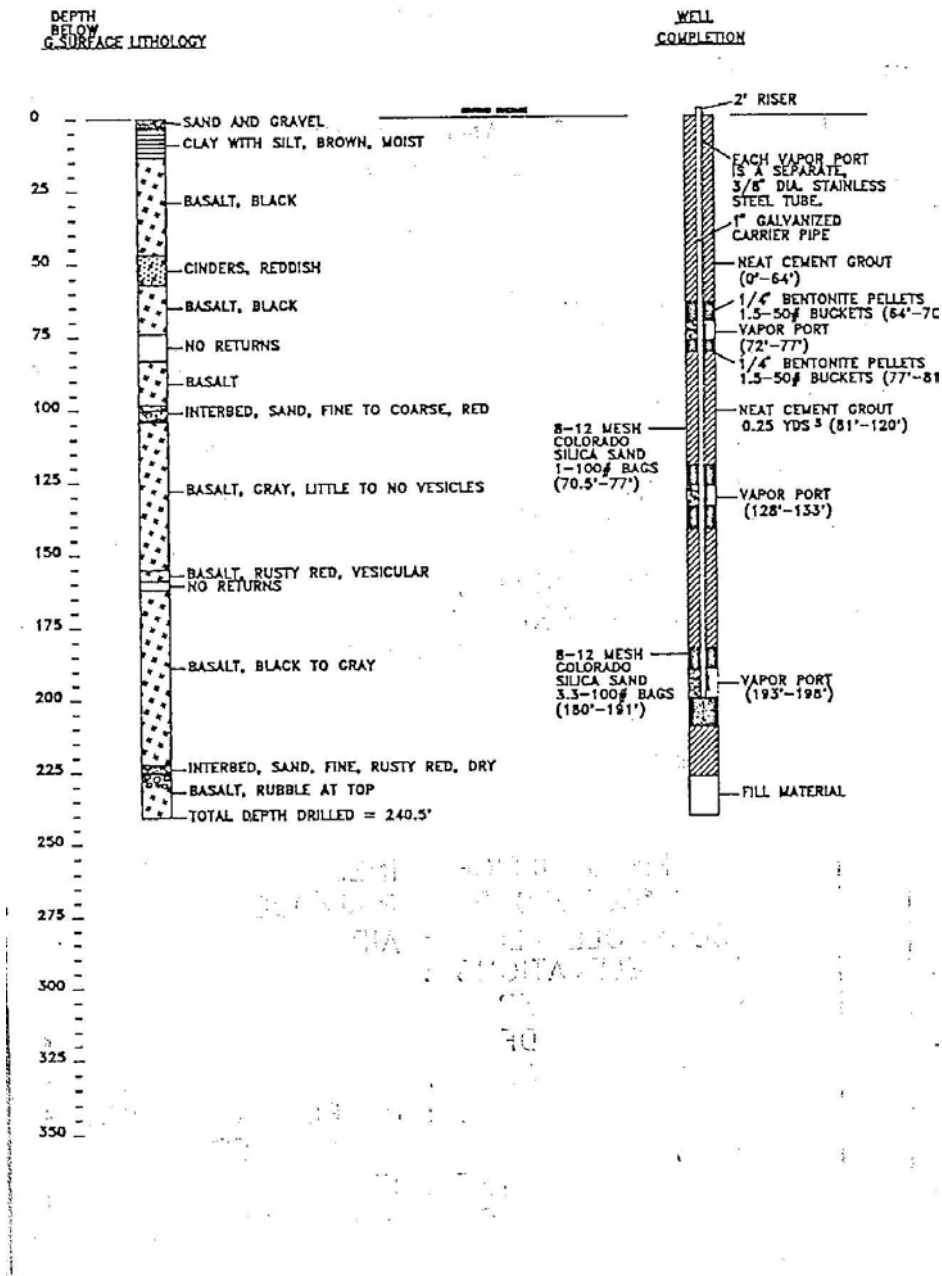


Figure D-77. Well VVE-7

OCVZ-10

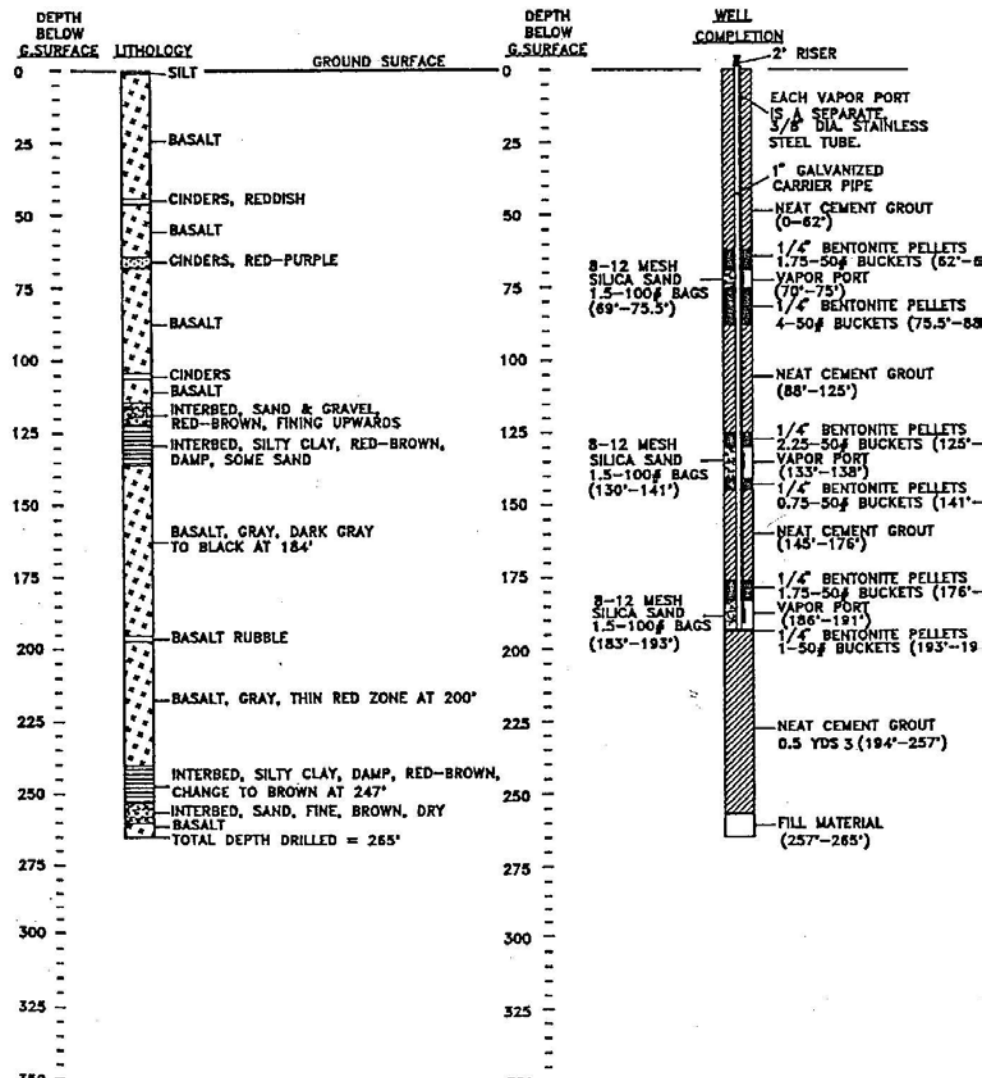


Figure D-78. Well VVE-10.

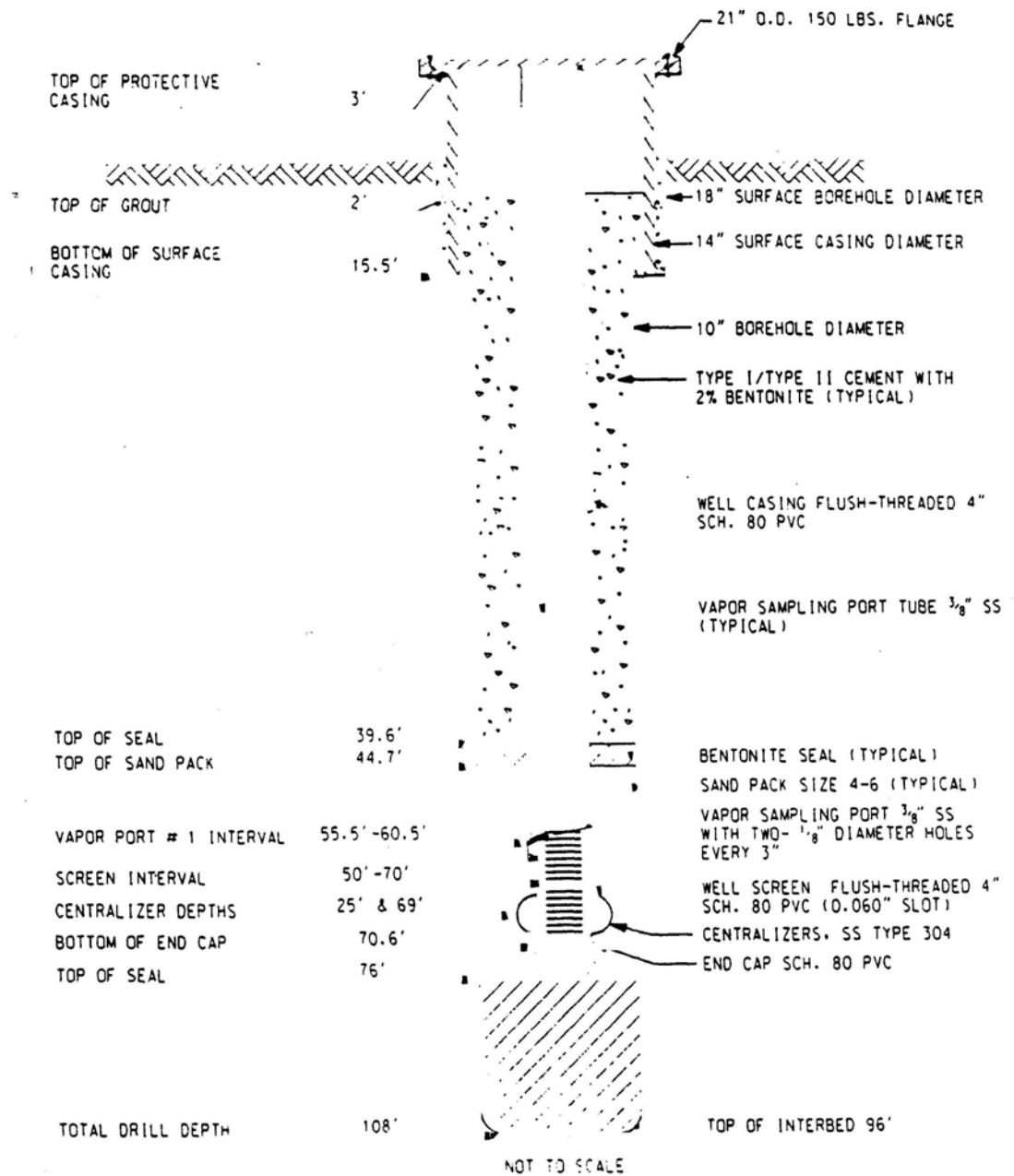
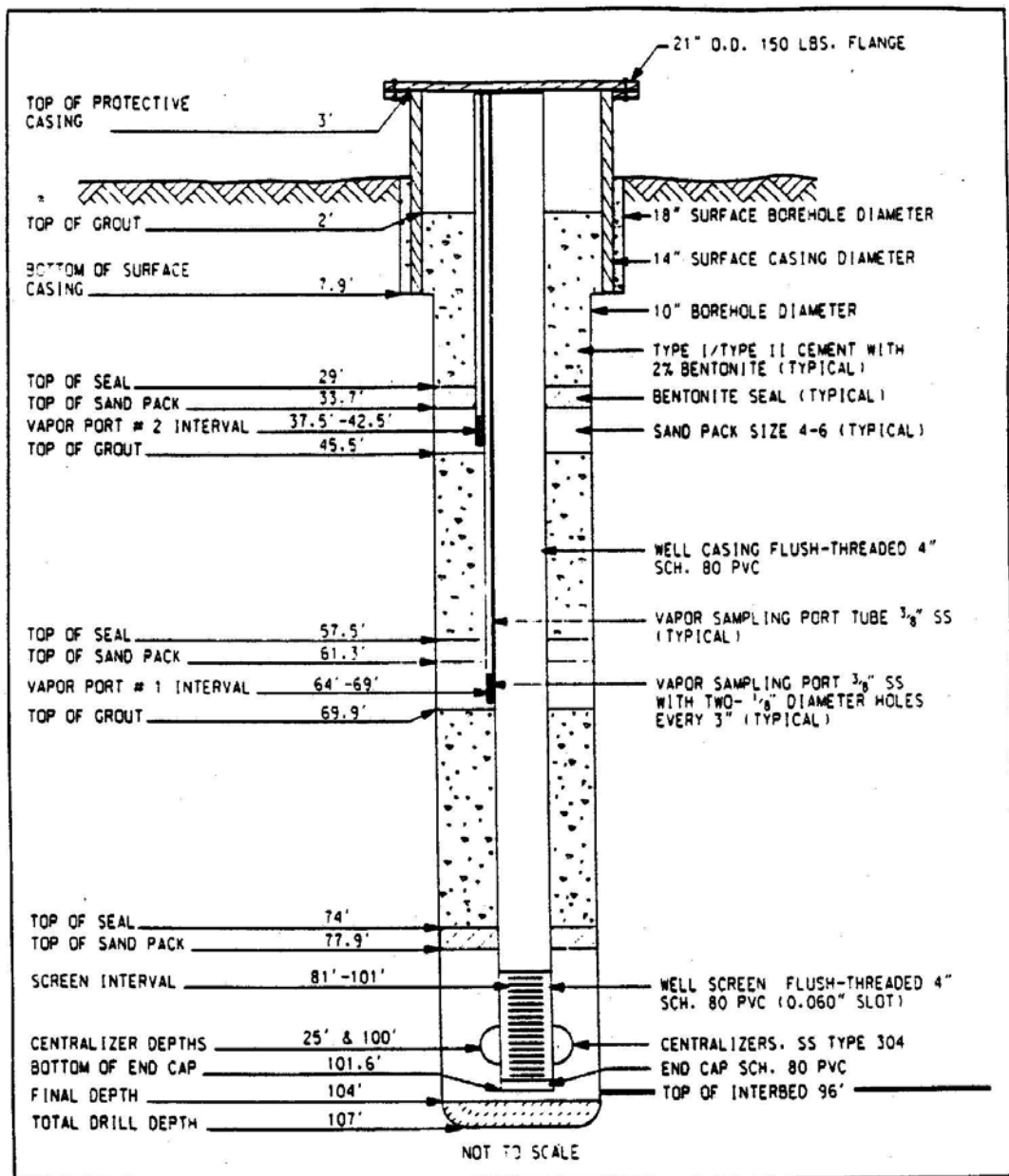


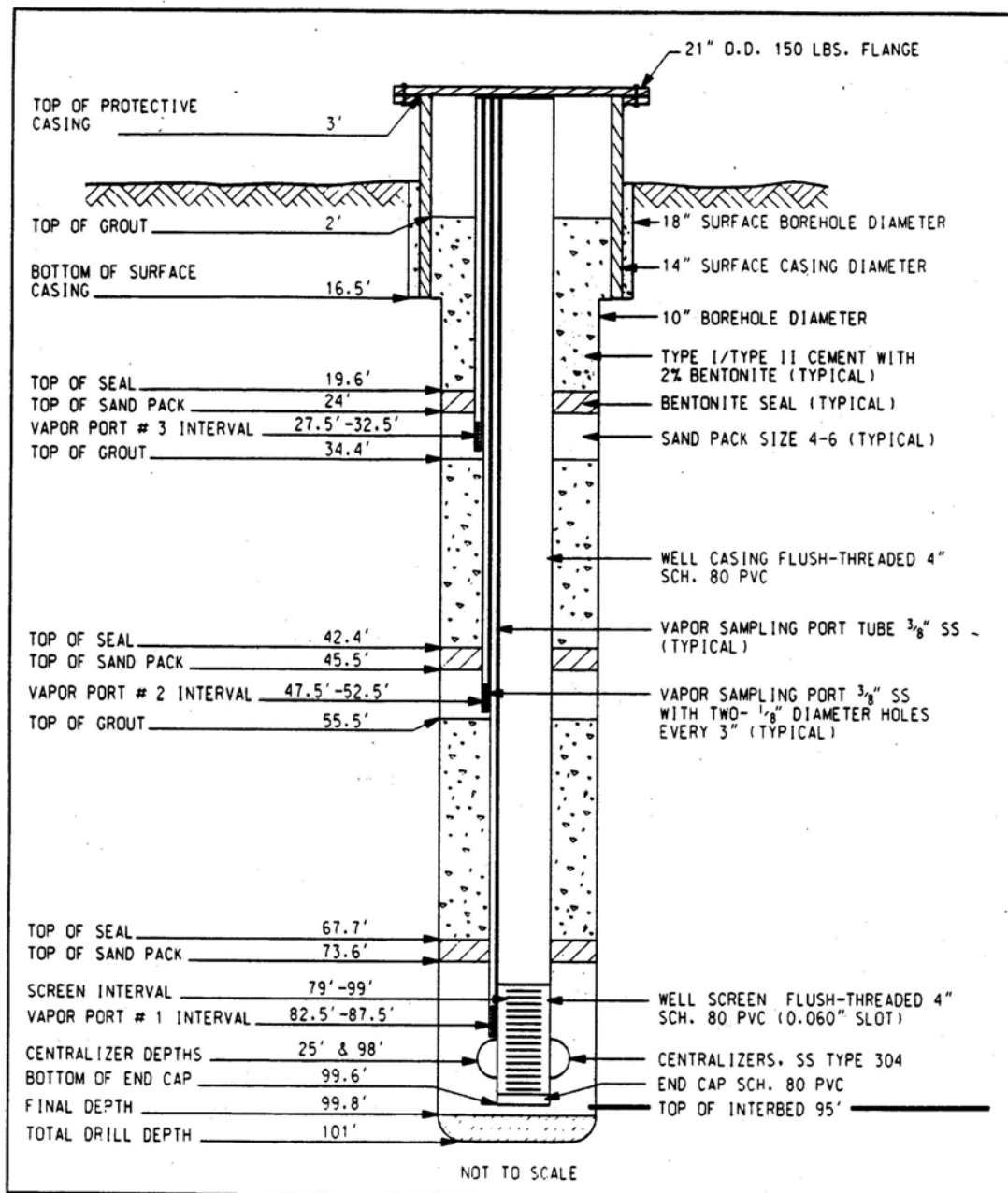
Figure D-79. Well RWMC-VVE-V-067 (1E).



WELL COMPLETION DIAGRAM
OCZV VAPOR MONITORING WELL 1V

PLOTFILE: W00527/WELCOMP.DGN (12/20/94)

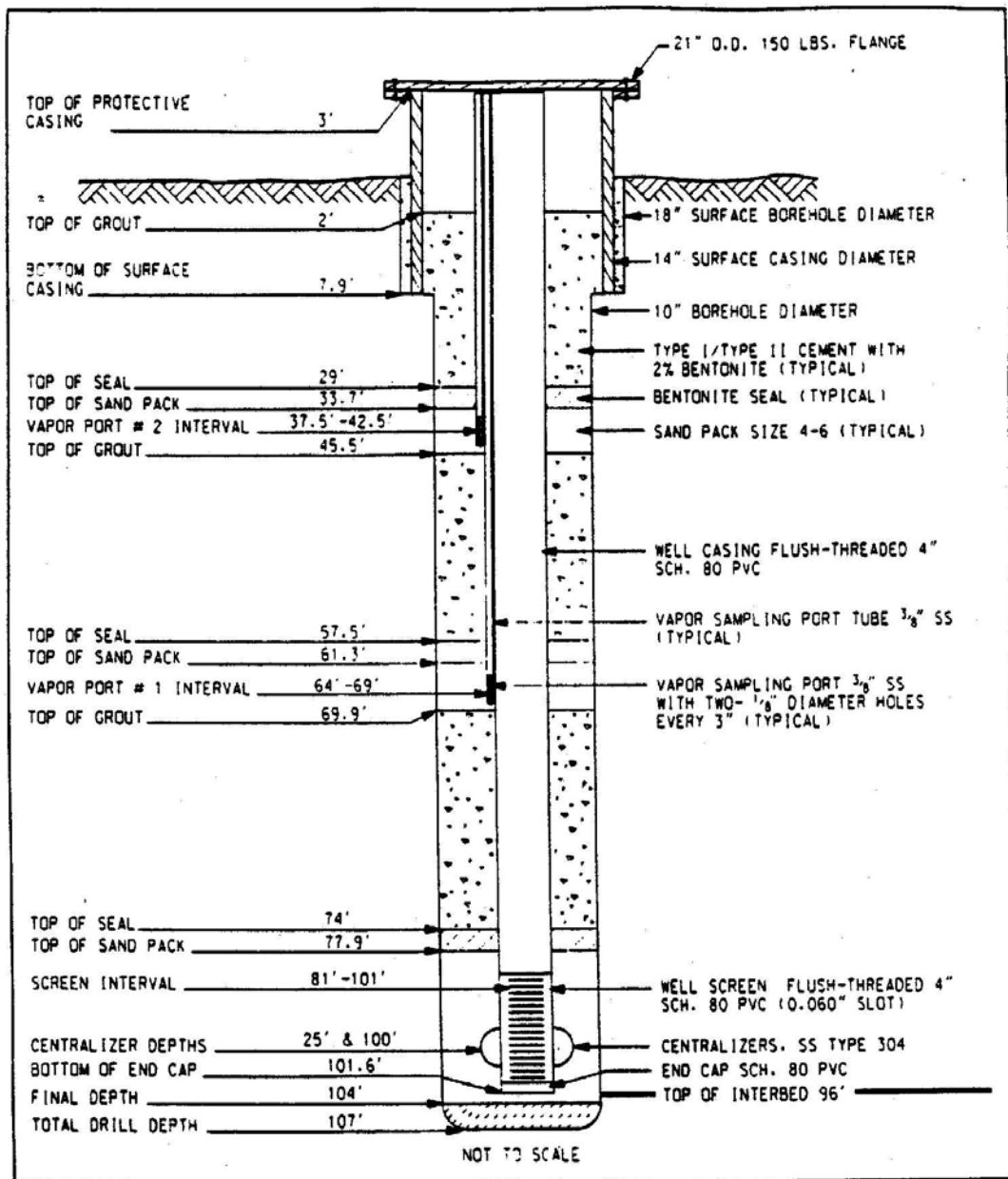
Figure D-80. Well RWMC-GAS-V-072 (1V).



WELL COMPLETION DIAGRAM
OCVZ VAPOR EXTRACTION WELL 2E

PRINTED BY: WWS27/WF/CLP/DCN 11/2/00/001

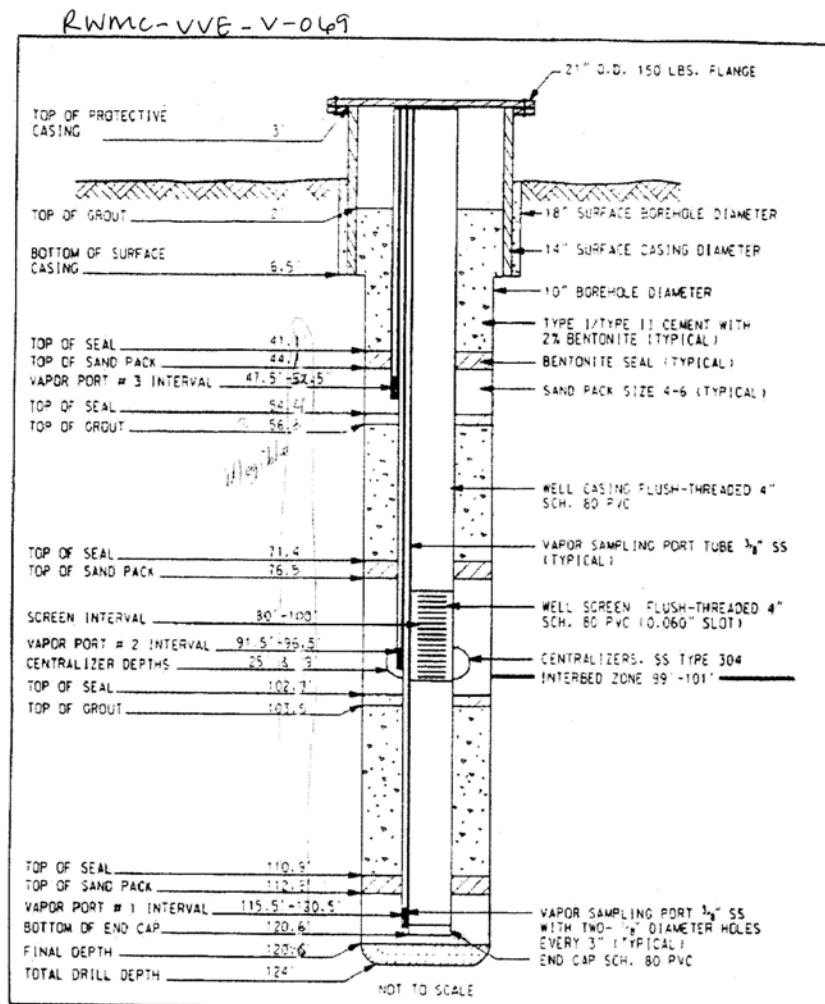
Figure D-81. Well RWMC-VVE-V-068 (2E).



WELL COMPLETION DIAGRAM
OCZV VAPOR MONITORING WELL 1V

PLOT FILE: W00527/WELCOMP.DGN (12/20/94)

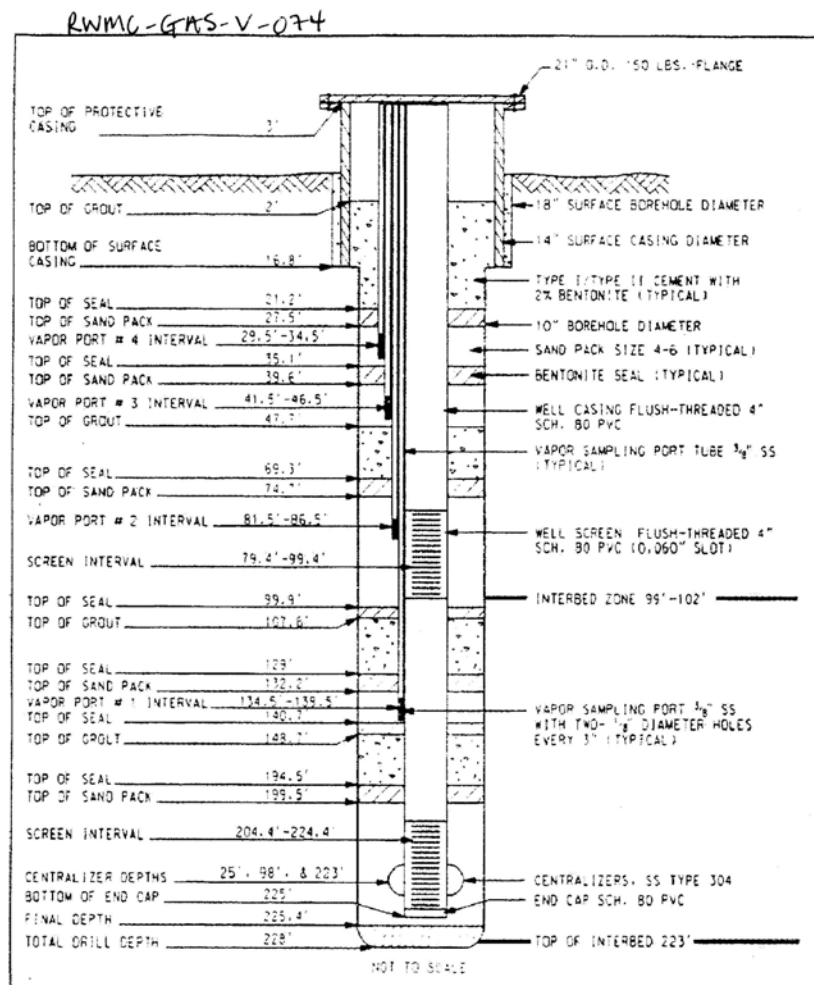
Figure D-82. Well RWMC-GAS-V-073 (2V).



WELL COMPLETION DIAGRAM
OCvZ VAPOR EXTRACTION WELL 3E

PL01 FILE: W00527/WELCOMP.DGN 11/2/20/141

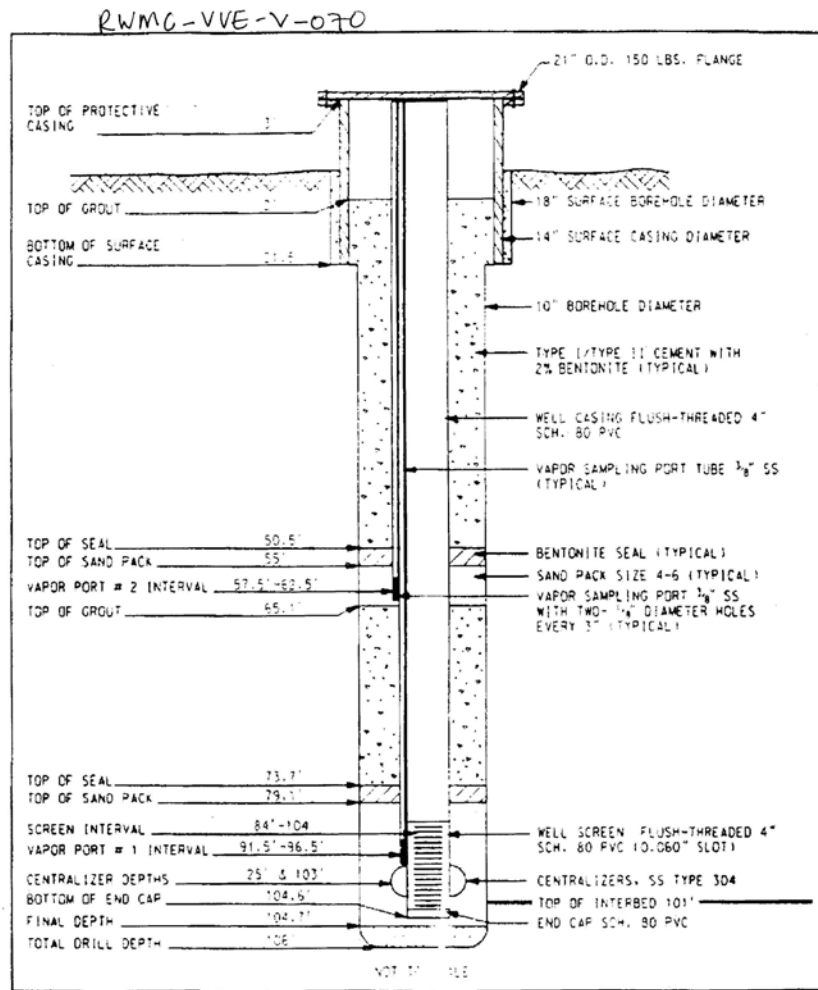
Figure D-83. Well RWMC-VVE-V-069 (3E).



WELL COMPLETION DIAGRAM
OCVZ VAPOR MONITORING WELL 3V

PLOT FILE: W00521/WELCOMP.DGN (12/20/94)

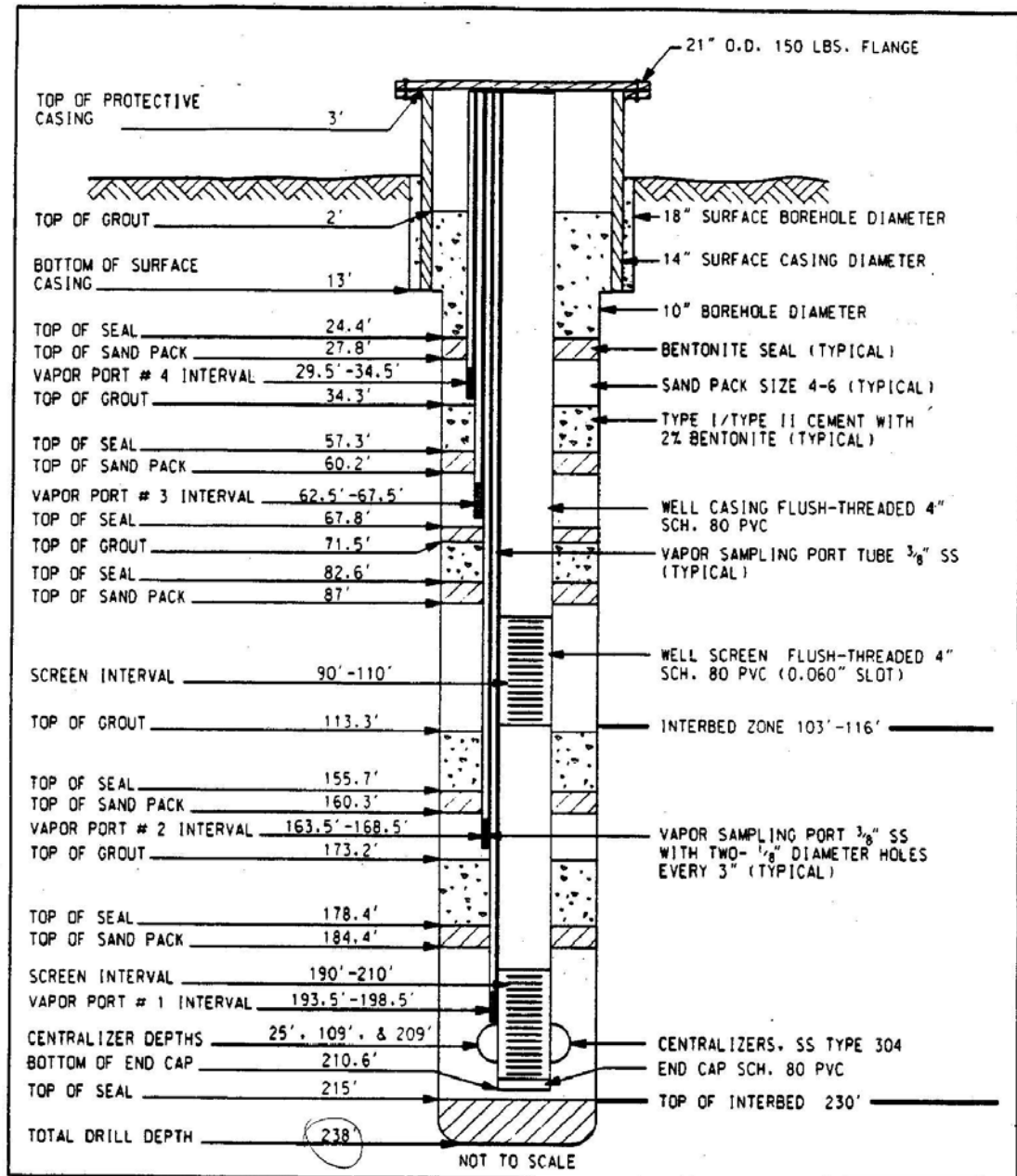
Figure D-84. Well RWMG-GAS-V-074 (3V).



WELL COMPLETION DIAGRAM
OCZV VAPOR EXTRACTION WELL 4E

PLOT FILE: W07521/WELOCMP.DGN (12/20/94)

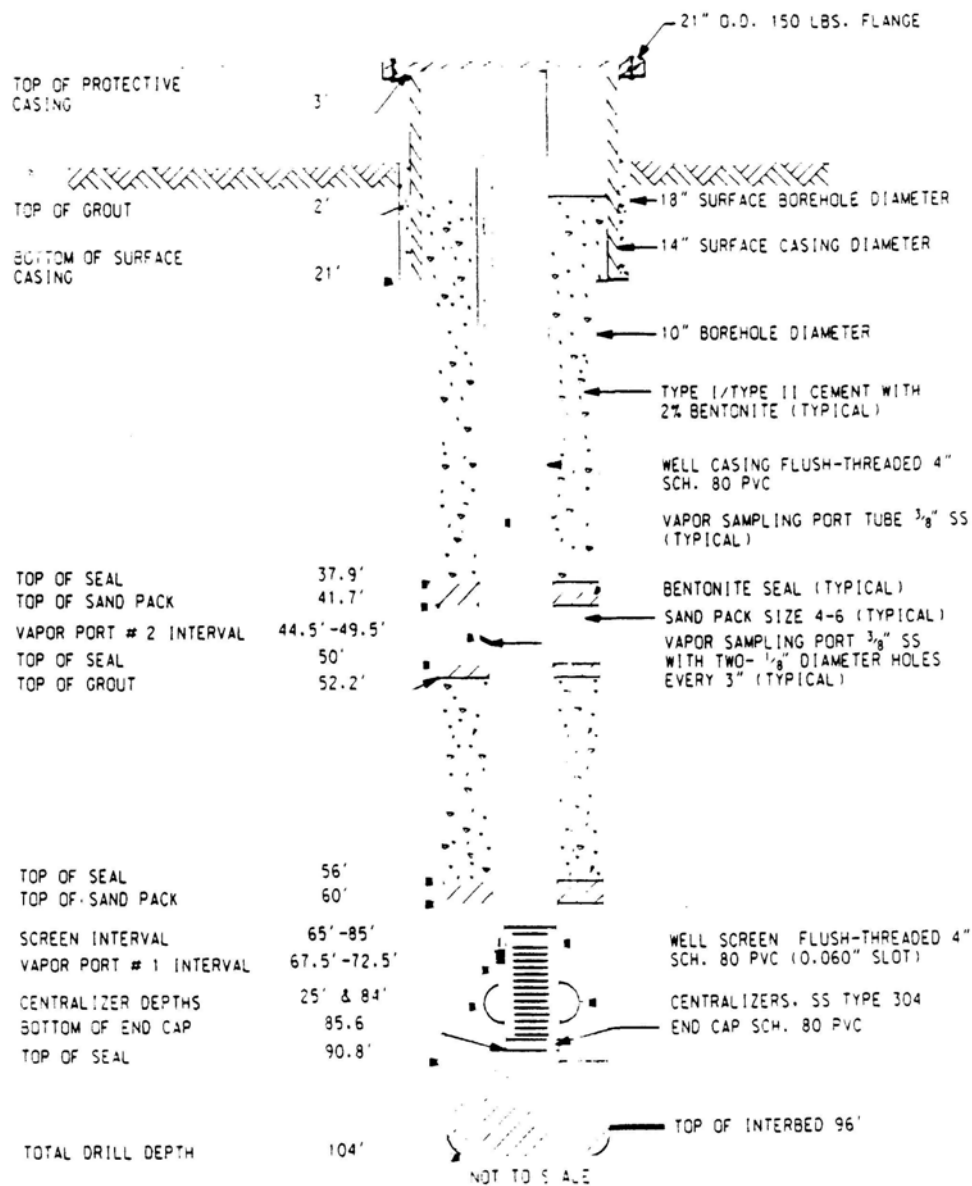
Figure D-85. Well RWMG-VVE-V-070 (4E).



WELL COMPLETION DIAGRAM
OCVZ VAPOR MONITORING WELL 4V

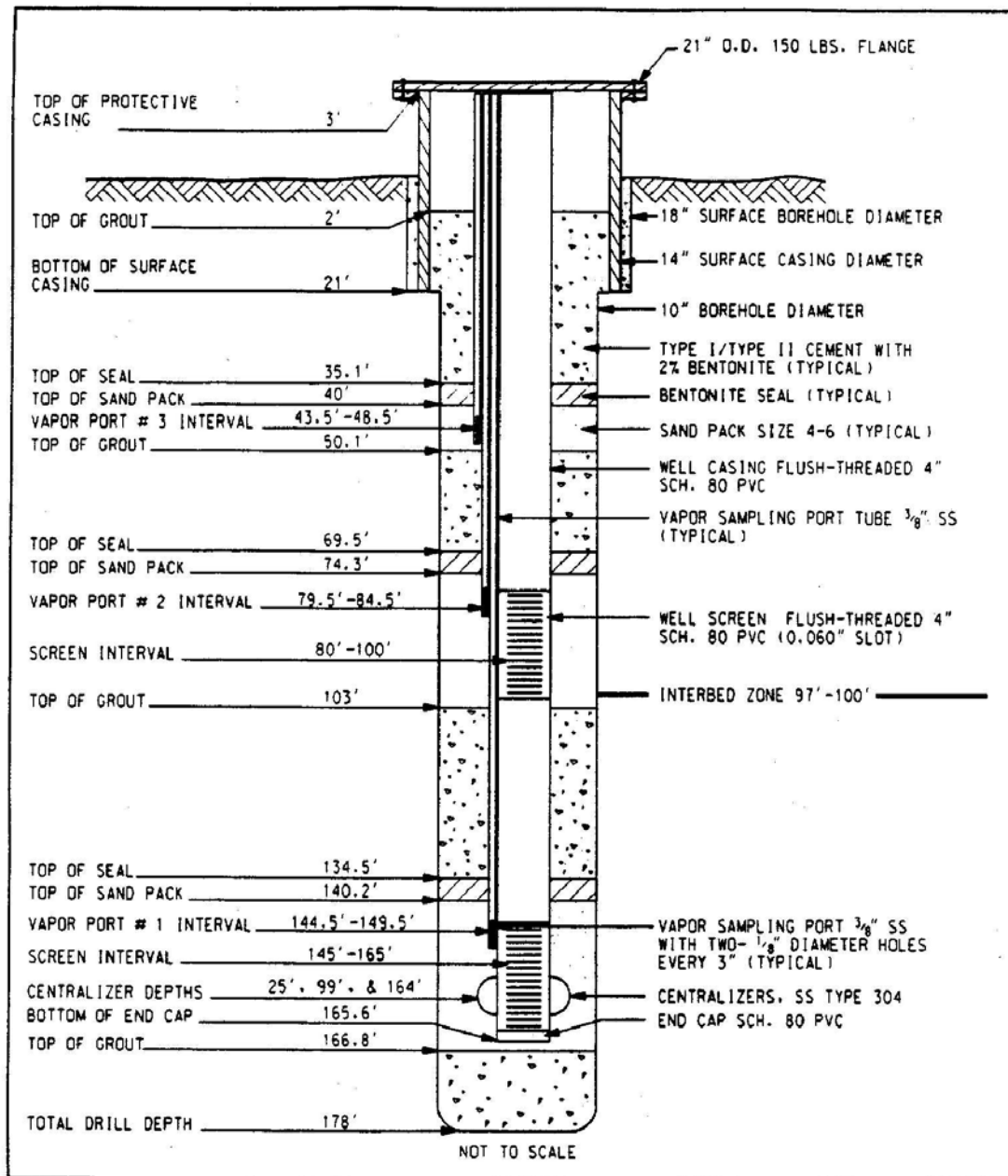
PLOTTFILE: W00527/WELCOMP.DGN (11/20/94)

Figure D-86. Well RWMC-GAS-V-075 (4V).



WELL COMPLETION DIAGRAM

Figure D-87. Well RWMC-VVE-V-071 (5E).



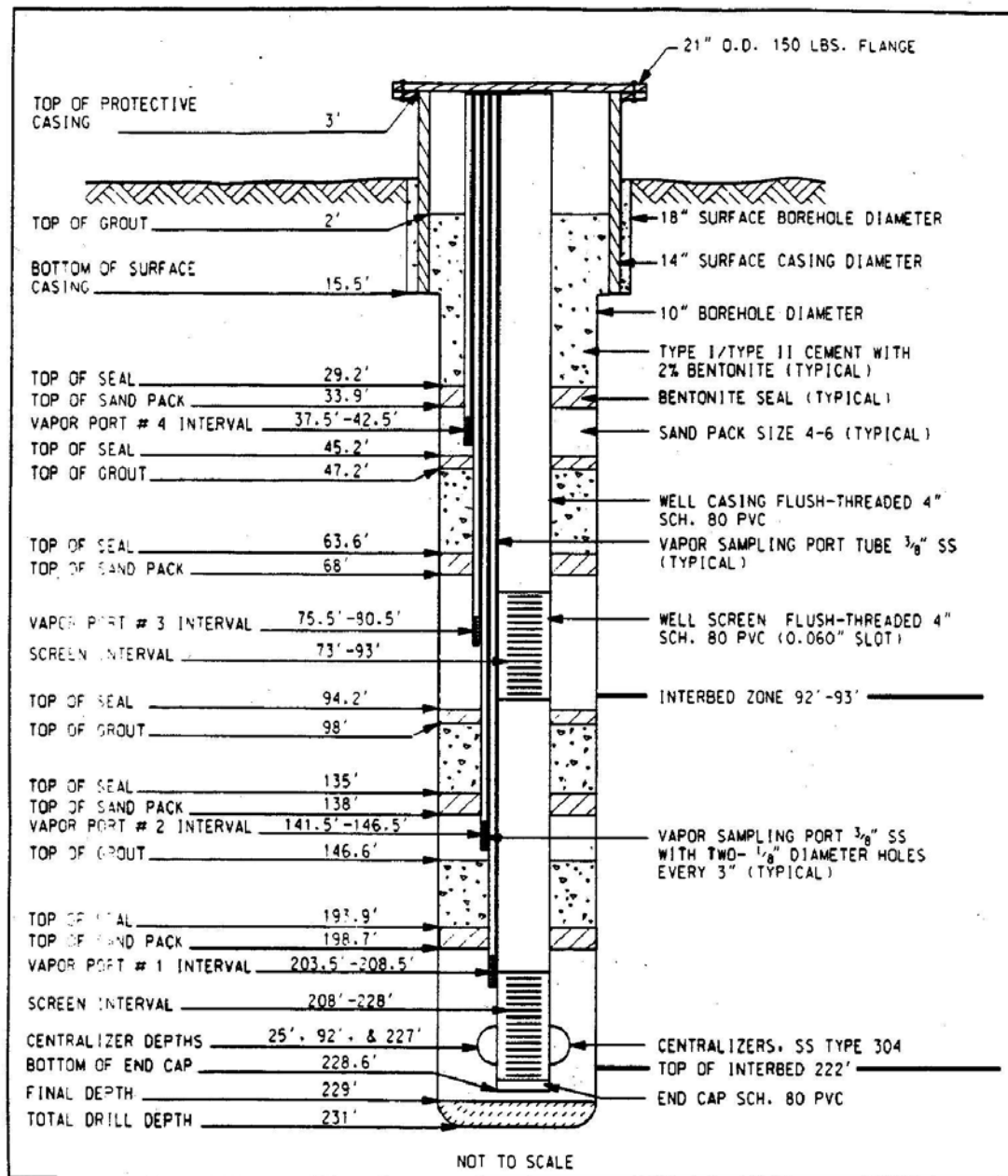
WELL COMPLETION DIAGRAM
OCVZ VAPOR MONITORING WELL 5V

PLOT FILE: W00527/WELCOMP.DGN (12/20/94)

Figure D-88. Well RWMC-GAS-V-076 (5V).



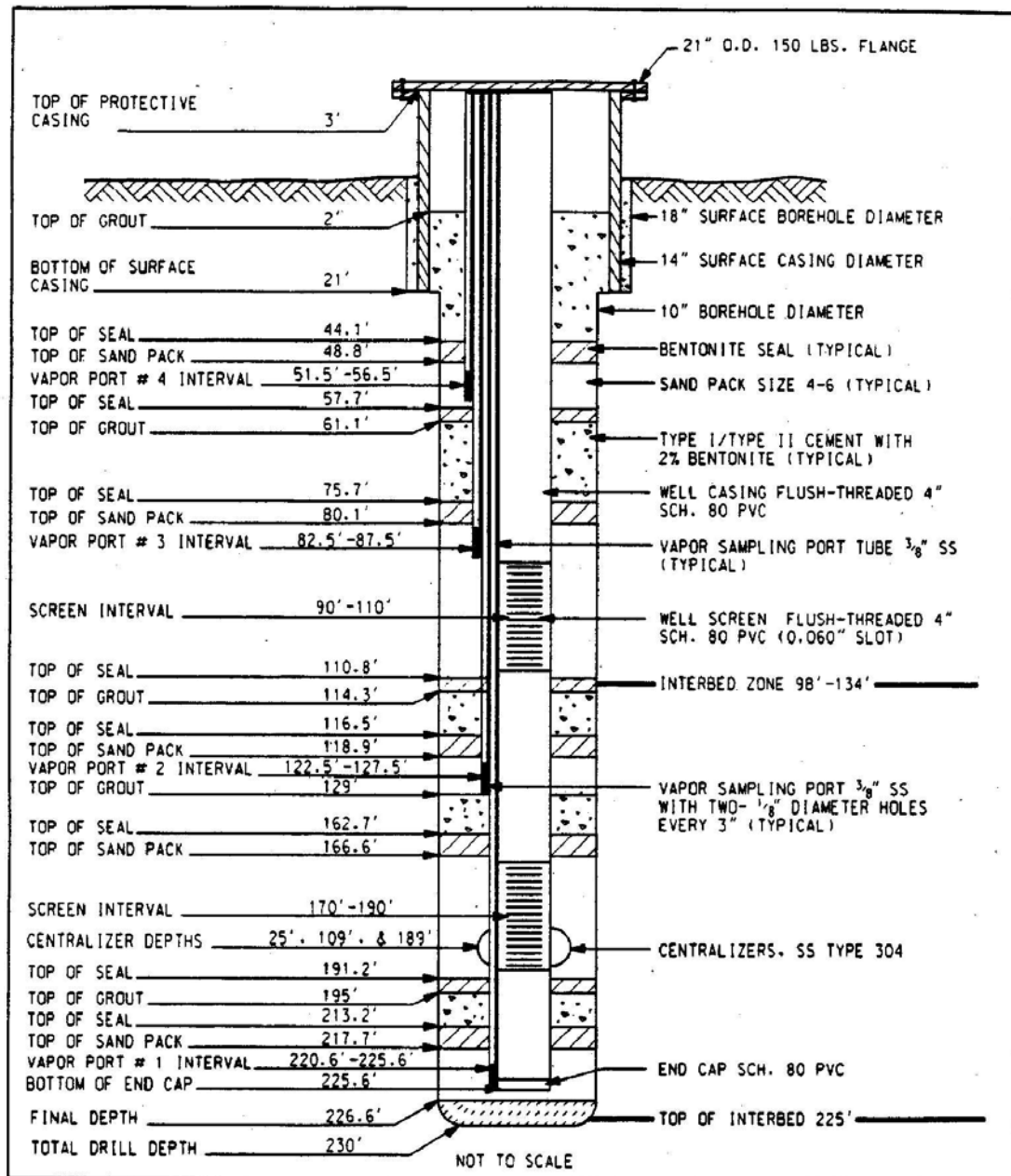
Figure D-89. Well RWMC-GAS-V-077 (6V).



WELL COMPLETION DIAGRAM
OCVZ VAPOR MONITORING WELL 7V

PLOT FILE: W00527/REL/COMP.DGN (11/20/94)

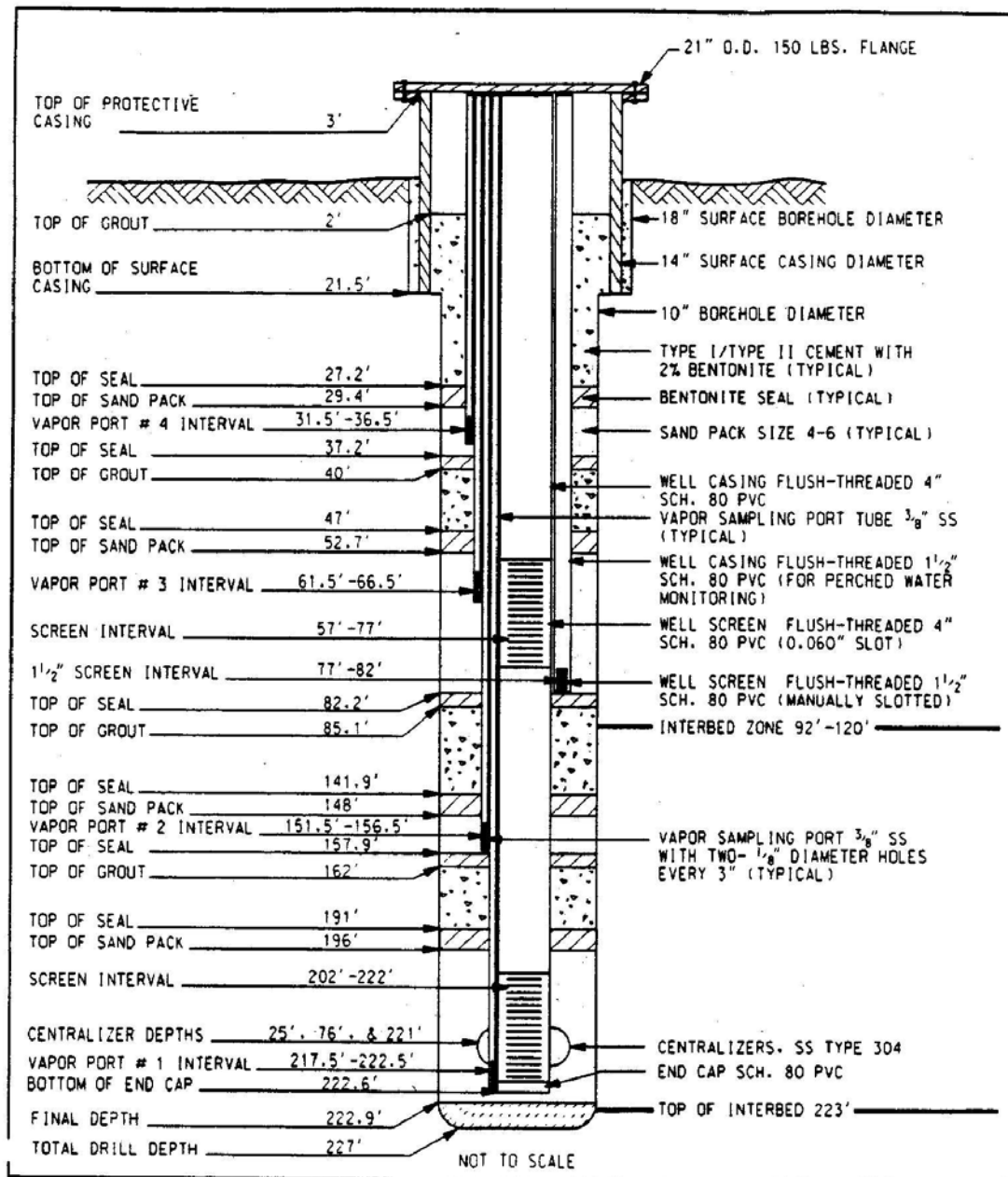
Figure D-90. Well RWMC-GAS-V-078 (7V).



WELL COMPLETION DIAGRAM
CVZ VAPOR MONITORING WELL 8V

PLT FILE: W005217.WELCOMP.DGN (12/20/94)

Figure D-91. Well RWMC-GAS-V-079 (8V).



WELL COMPLETION DIAGRAM
OCZ VAPOR MONITORING WELL 9V

PLOTFILE: W00527/WELCOMP.TCH 11/2/20/94

Figure D-92. Well RWMC-GAS-V-080 (9V).

WELL NAME: **SOUTH-MON-A-001(M11S)**
 Facility: RWMC
 Well Type: Monitoring
 Well Status: Active
 Year Drilled: 1998
 Total Depth: 624
 Completion Depth: 624

Driller: Tonto
 Geologist: Burgess/Hersley
 Drill Method: Air Rotary
 Drill Fluid: Air
 Elevation: 4994.19 (29)BC
4995.63 (29)MP
4997.67 (88)BC
4999.11 (88)MP
 Date: 7/9/98
 Water Level: 567'
 Water Level Date: 6/4/98
 Water Level Access: 1" Galvanized
Pipe

Modification Date:
 11/05/2002

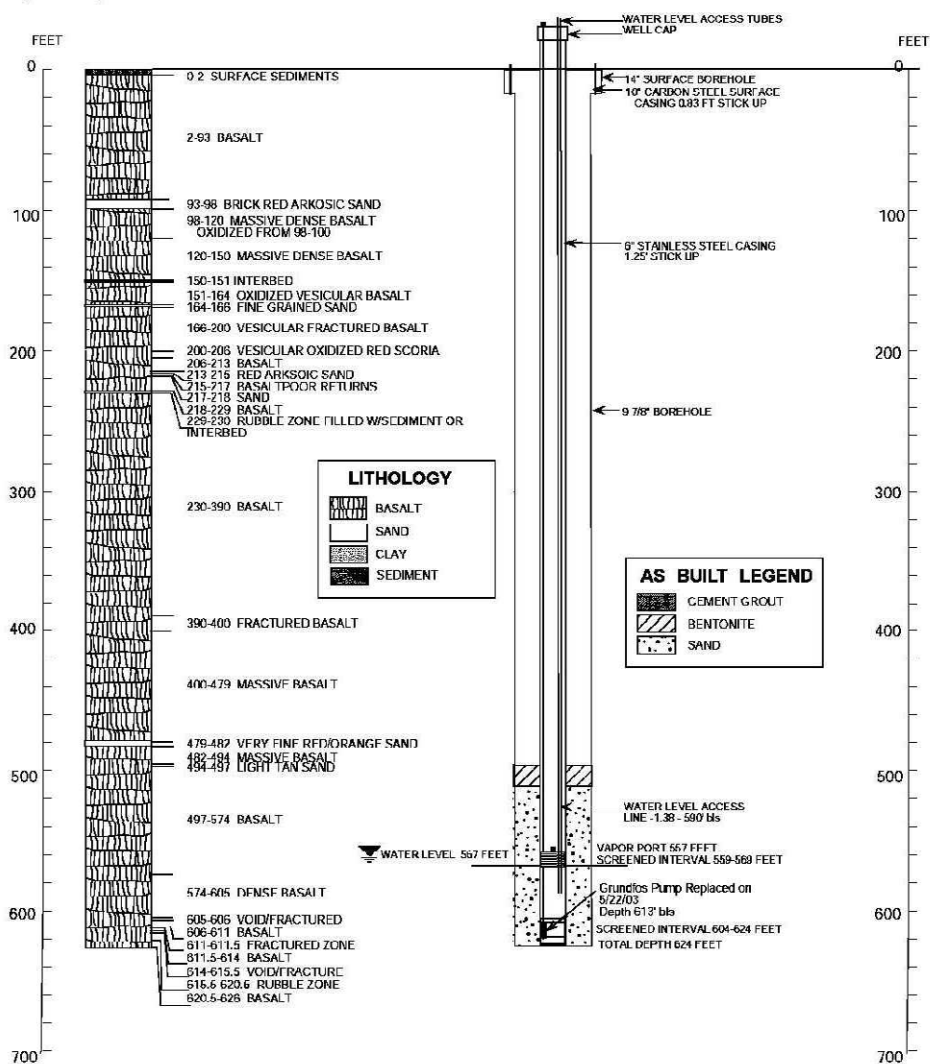


Figure D-94. Well SOUTH-MON-A-001 (M11S).

WELL NAME: **SOUTH-MON-A-002(M12S)**
 Facility: **RWMC**
 Well Type: **Monitoring**
 Well Status: **Active**
 Year Drilled: **1998**
 Total Depth: **585.5**
 Completion Depth: **572**

Driller: **Tonto** Date: **7/9/98**
 Geologist: **Burgess/Hersley** Water Level: **533'**
 Drill Method: **Air Rotary** Water Level Date: **5/31/98**
 Drill Fluid: **Air**
 Elevation: **4975.23 (29)BC**
4977.03 (29)MP
4978.77 (88)BC
4980.52 (88)MP Water Level Access: **1" Galvanized Pipe**

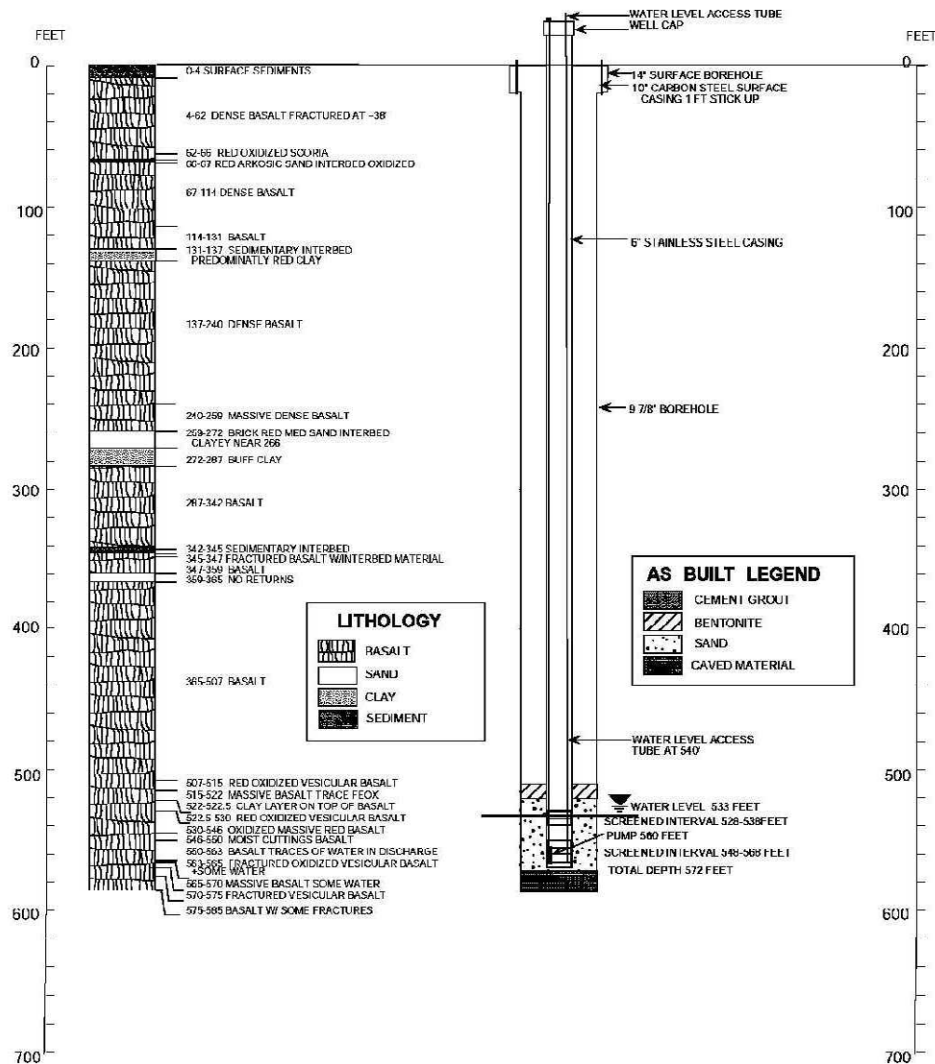


Figure D-95. Well SOUTH-MON-A-002 (M12S).

WELL NAME: **M13S(South-MON-A-003)**
 Facility: RWMC
 Well Type: Monitoring
 Well Status: Active
 Year Drilled: 1998
 Total Depth: 645.5
 Completion Depth: 643.1

Modification Date:
12/16/2003

Driller: Tonto Date: 7/14/98
 Geologist: Burgess/Hersley Water Level: 599@
 Drill Method: Air Rotary Water Level Date: 6/11/98
 Drill Fluid: Air Water Level Access: 1" Galvanized
 Elevation: 5026.05 (29)DC
5028.62 (29)MP
5030.33 (88)BC
5032.10 (88)MP Pipe

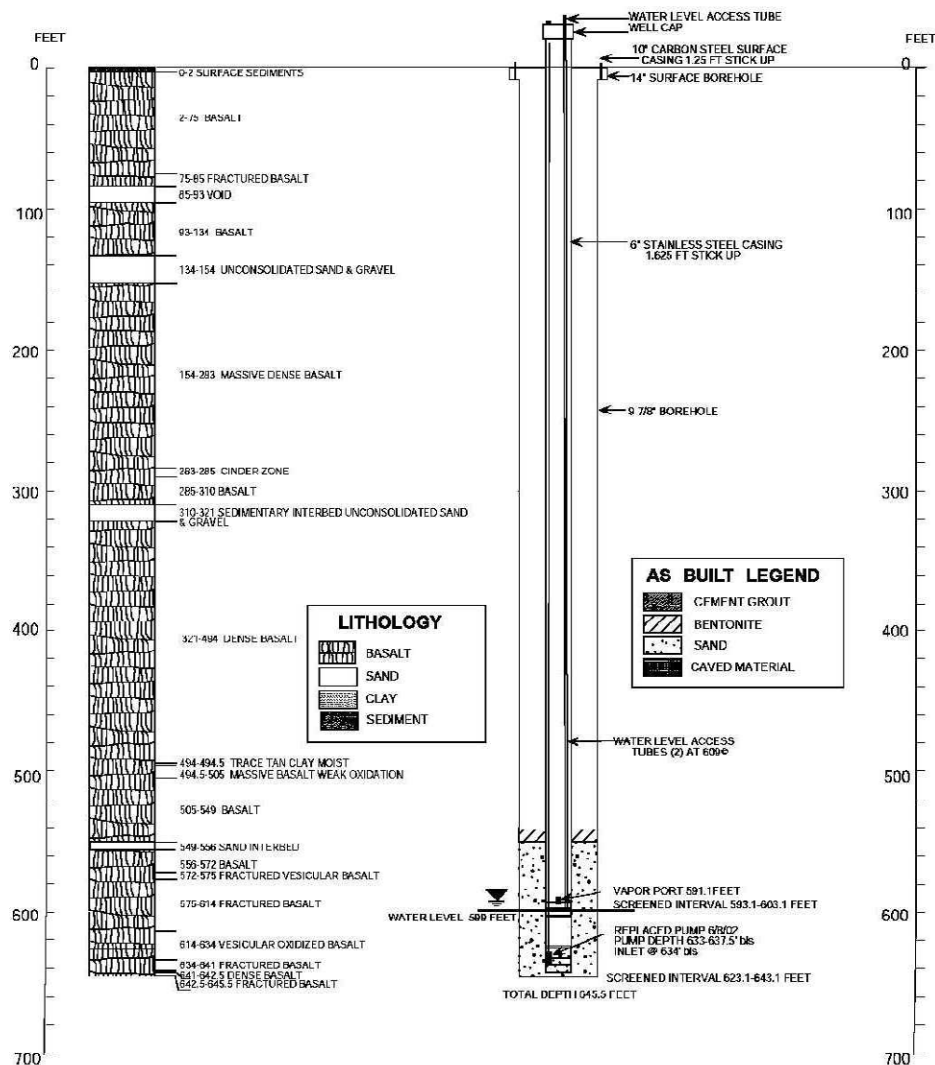


Figure D-96. Well SOUTH-MON-A-003 (M13S).

Modification Date:
11/24/2003

WELL NAME: South-MON-A-004(M14S)
 Facility: RWMC
 Well Type: Monitoring
 Well Status: Active
 Year Drilled: 1998
 Total Depth: 645
 Completion Depth: 645

Driller: Tonto Date: 7/14/98
 Geologist: Burgess/Hersley Water Level: 600'
 Drill Method: Air Rotary Water Level Date: 6/13/98
 Drill Fluid: Air Water Level Access: 1" Galvanized Pipe
 Elevation: 5032.46 (29)BC
5036.22 (29)MP
5036.46 (64)RC
5038.71 (88)MP

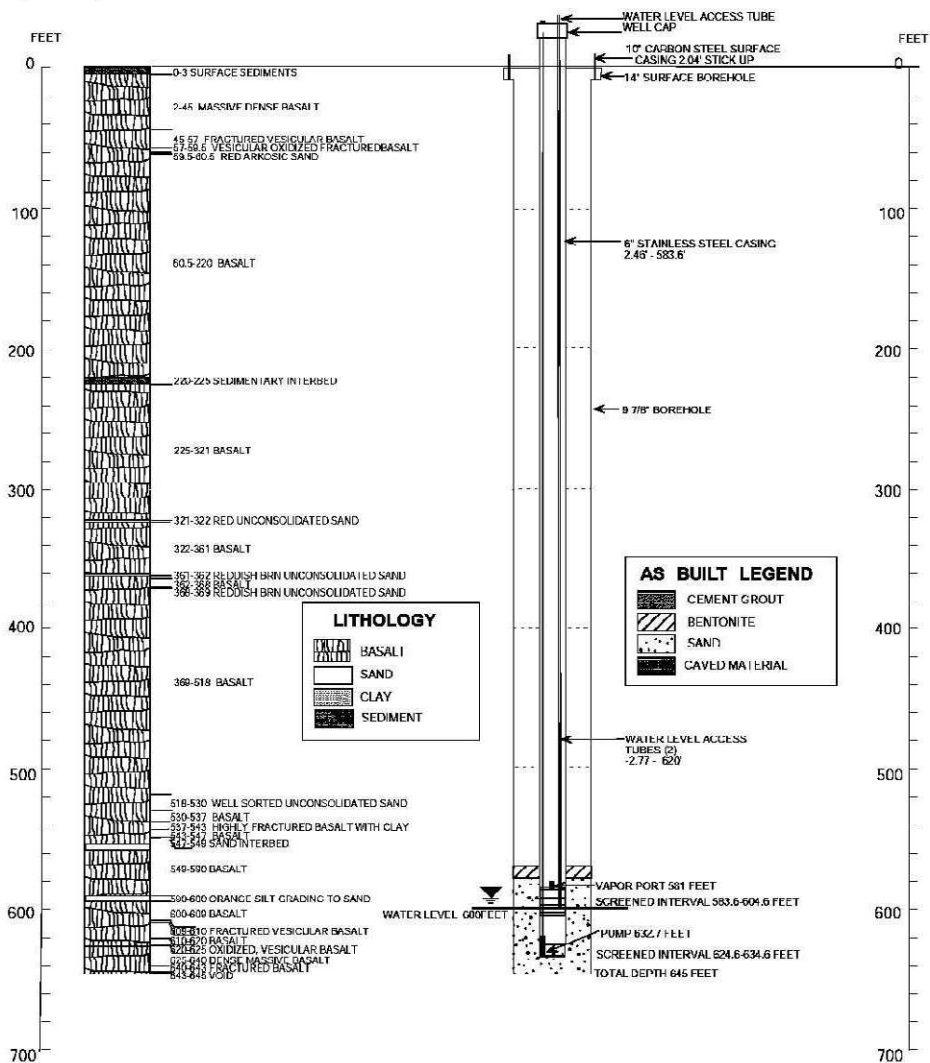


Figure D-97. Well SOUTH-MON-A-004 (M14S).

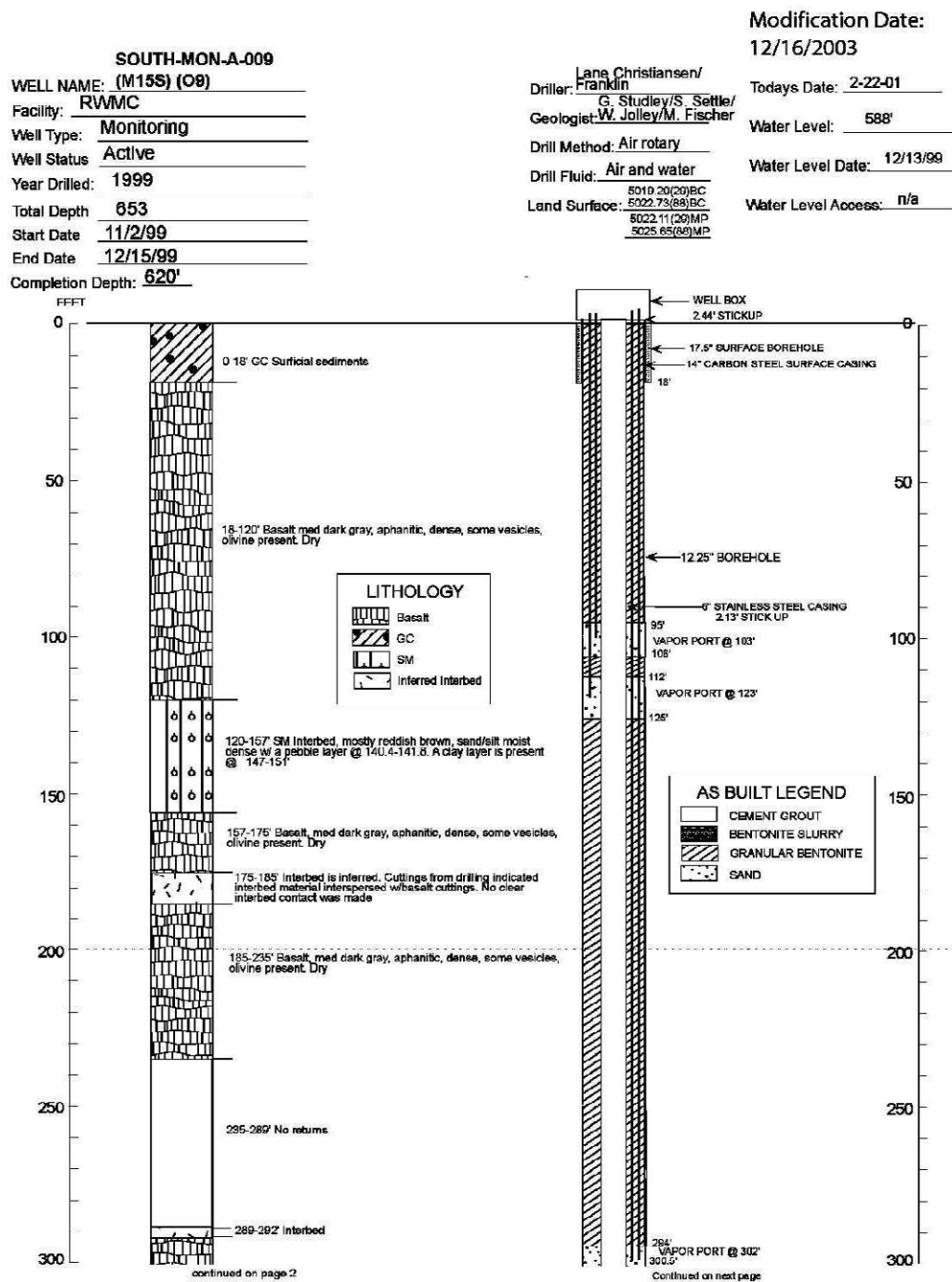


Figure D-98. Well SOUTH-MON-A-009 (M15S) part 1.

WELL NAME: **SOUTH-MON-A-009**
(M15S) (09)
 page 2

Modification Date:
 12/16/2003

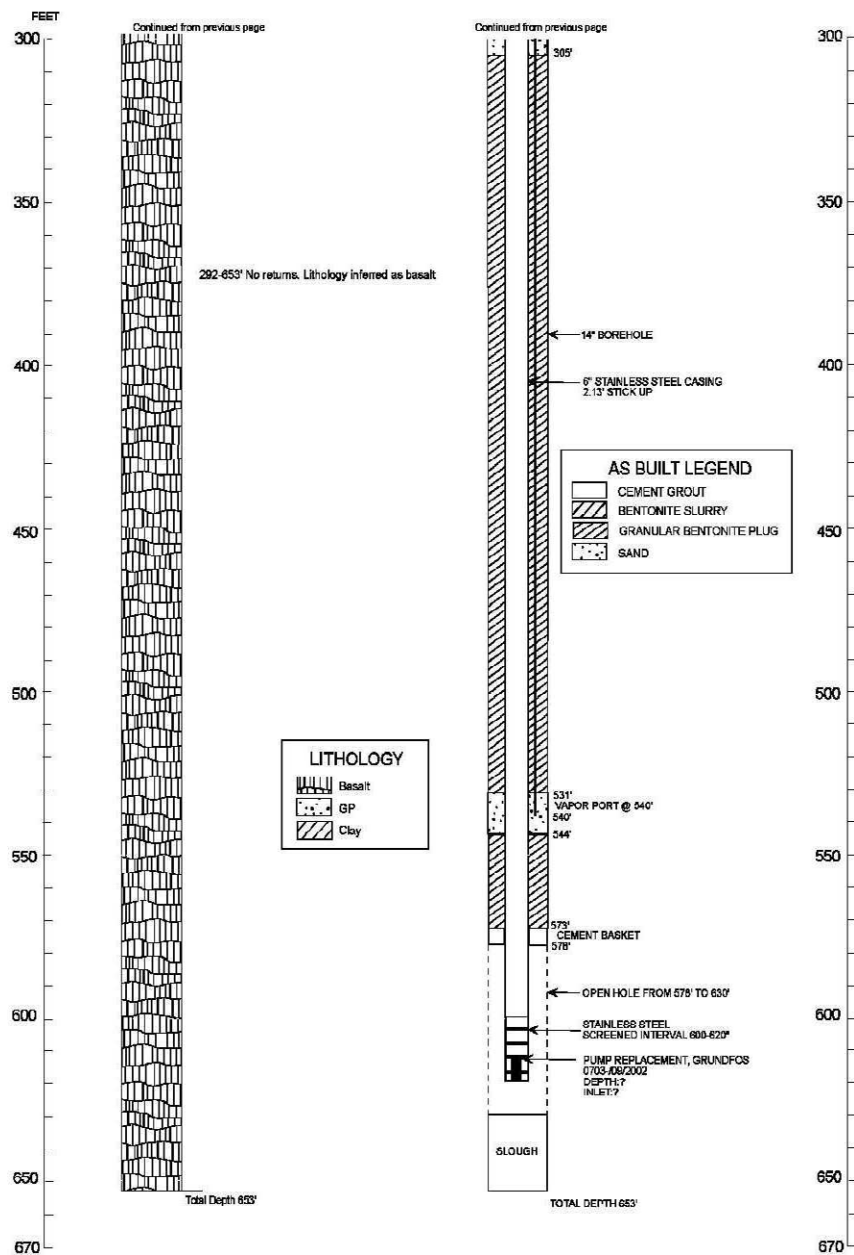


Figure D-98 (cont). Well SOUTH-MON-A-009 (M15S) part 2.

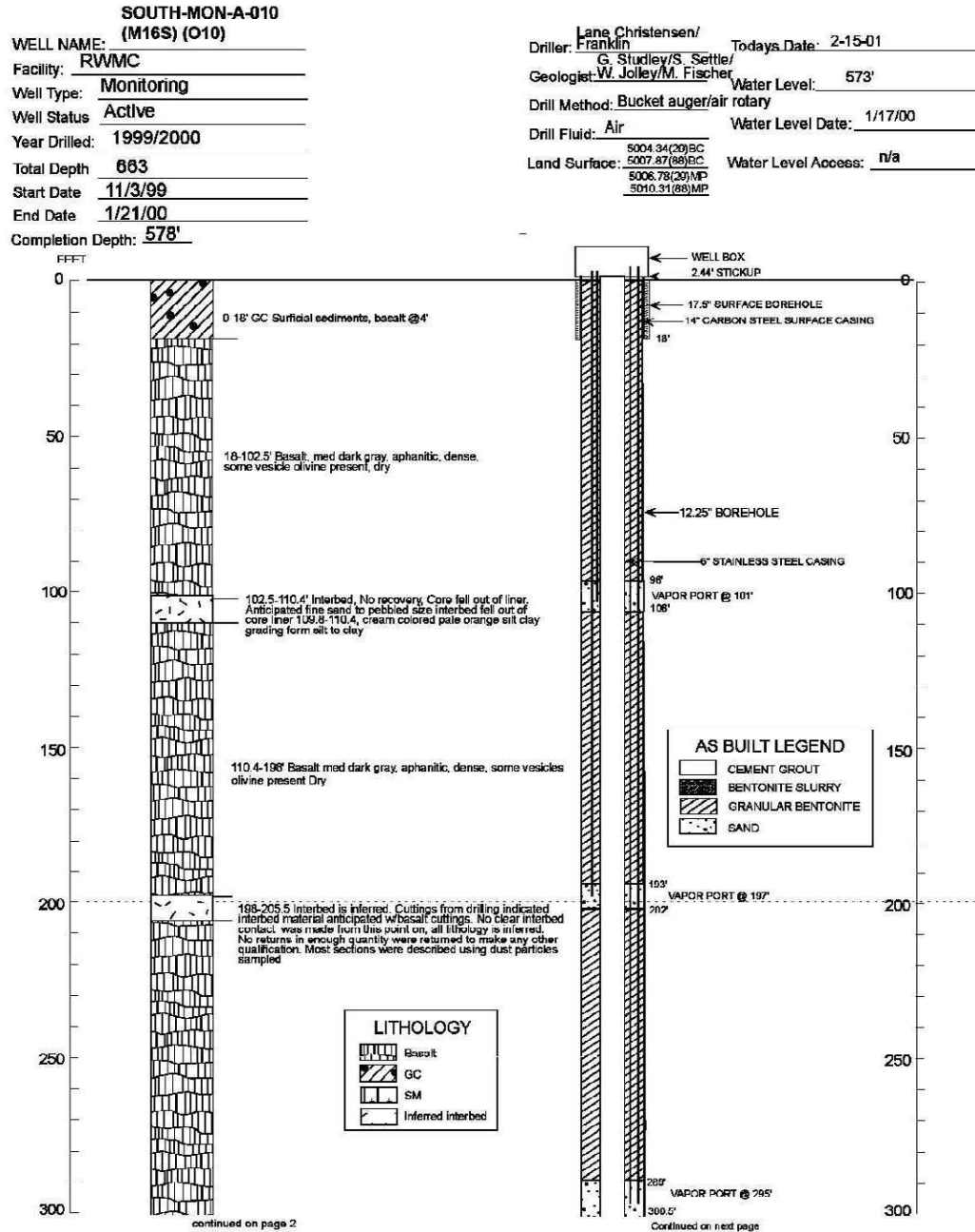


Figure D-99. Well SOUTH-MON-A-010 (M16S) part 1.

WELL NAME: **SOUTH-MON-A-010**
(M16S) (O10) page 2

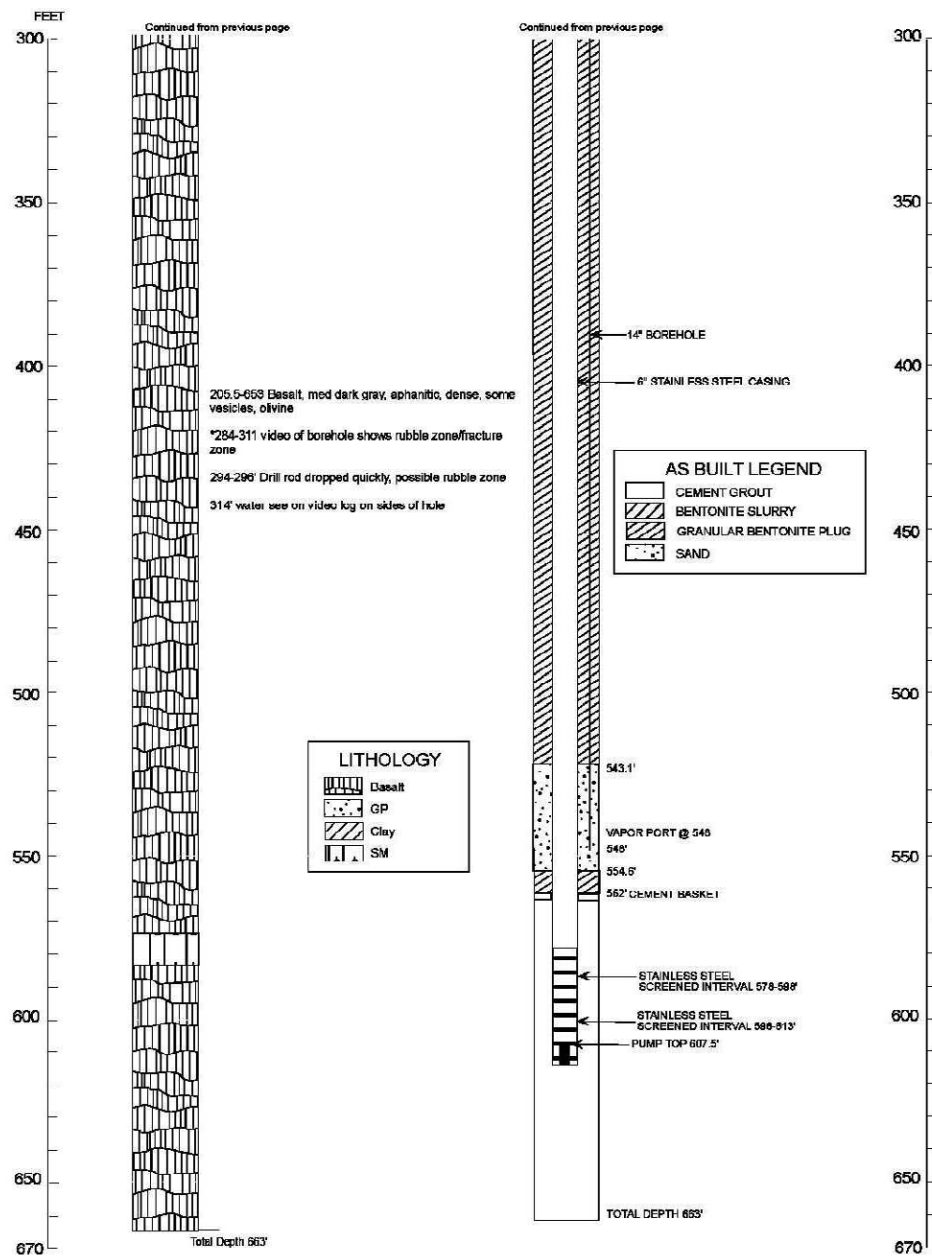


Figure D-99 (cont). Well SOUTH-MON-A-010 (M16S) part 2.